REVISED 5-7-87

FMEA NO. M 8.9.1 CRITICALITY 2/1R		SHUTTLE CCTV CRITICAL ITEMS LEST	UNIT Cable  DWG NOT 2293289-501 155UED 10-14-86 SHEET 1 UF 5
FATEURE NODE AND CAUSE	FAILURE EFFECT ON END ITEN	RATIONALE FOR ACCEPTANCE	
oss of +28V HTR (TVC) pen	No wrist video if TVC gets too cold.  Horst Case: Loss of mission critical video.	The NB wrist/TVC cable is a 19-inch long assemble RMS wrist with a 26-pin connector (P11, PV6G16S2 17-pin connector (P1, KJ6GE14M36SN16). The vide twisted-pair wires. The VB cable provides power or elbon camera stack.  The cable design is taken from the successfully cable-connector assembly in which the wire termiflexture at the joint between the wire and the concentration is moved away from the conductor of the length of the conductors encapsulated in a malso protects the assembly from dirt and entrappin space.  The cable and its components meet the applicable specifications. These requirements include:  General/Mechanical/Electrical Features  Design and Construction  Materials  Terminal Solderability  Environmental  Qualification  Marking and Serialization  Traceability and Documentation	6PND16) and terminating at a TVC with a country wires are shielded #24 Twinax and commands from the RVS to the wrist flown Apollo program. The design is a nations are protected from excessive connector terminal. The load connector and distributed axially along offer-taper profile. This technique ed moisture which could cause problems

MEA NO N 8.9.1 RITICALITY		SHUTTLE CCTV CRIVICAL IVEMS LIST	UNIT Lable ONG NO. 2293289-501 LSSUED 10-14-86 SHEET 2 OF 5
ATTURE MIDE AND CAUSE	FAILURE EFFECT ON END LIEN	RATIONALE FOR ACCEPTA	Ance
of +2BV HTR (TVC)	No wrist video if TVC gets too cold.  Worst Case: Loss of mission critical video.	QUALIFICATION TEST  Qualified by 1.) similarity to previous successful qualification tests of CCTV tRUs.  ACCEPTANCE TEST  The cable acceptance test consists of an ohumeter of connection is present and intact. Results are recomposed to the present and intact. Results are recomposed to the PHS (A7At) panel switch, through the RCU, through the RCU, through the Camera/PTU command decoder are proper. The ability to produce video, the VSU's ability to rout display video. A similar test verifies the MOM composed video. Select a monitor via the PHS panel, as destinated.  1. Power CCTY System. 2. Select a monitor via the PHS panel, as destinated. Select "External Sync" on monitor.  5. Observe video displayed on monitor. If video stable raster), then this indicates that the composed video routed to downlink. Send Pan, Tilt, Focus, Zoom, ALC, and Gamma commonitor or direct observation) verify proper of Select Bownlink as destination and camera under the RCU and Camera Power Off" command via PHS panel.  9. Send "Camera Power Off" command via PHS panel.  10. Repeat Steps 3 through 9 except issue commands proves that the CCTV equipment is operational	heck to assure that each wire ruled on data sheets.  operable and that the commands from 19th the sync lines to the Camera/PTH, tests also verify the camera's e video and the monitor's ability to 19th and path.  Ition and the camera under test as 19th on 19th on 19th on 19th of

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FMEA NO. N 8.9.1  CRITICALITY 2/2	· · · · · · · · · · · · · · · · · · ·	SHUTTLE CCTV CRITICAL IVENS LIST	ONIT Cable ONG NO. 2293289-501 LSSMED TO-14-86 SHEET 3 OF 5
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END (TEM	RATIONALE FOR ACCEPT	FANCE
oss of +28V (HTR (TVC)) pen	Mo wrist video if TyC gets too cold.  Worst Case: Loss of mission critical video.	Procurement Control - Wire, connectors, solder, ethand suppliers which meet the requirements set fort Plan Nork Statement (MS-2593176).  Incoming Inspection & Storage - Incoming Quality insterials and parts. Results are recorded by lot control numbers for future reference and traceabil Naterial Controlled Stores and retained under spec fabrication is required. Non-conforming materials (MRB) disposition. (PAI-307, PAI IQC-53).  Assembly & Test - Prior to the start of assembly, by stock room personnel as the items are accumulated verified again by the operator who assembles the kas-built-parts-list (ABPL).  Specific instructions are given in assembly drawin These are 2280800 - Process Standard crimping flig Process Standard in-line splicing of standard intesleeves, 2280876 - Process Standard marking of par 2280876. Potting material and test procedure (IP-Inspections are performed at the completion of key Preparation for Shipment - When fabrication and te packaged according to 2280746, Process Standard fulfil related documentation including assembly drawins gathered and held in a documentation folder assassembly. This folder is retained for reference.	nspections are made on all received and retained in file by drawing and ity. Accepted items are delivered to ifled conditions until cable are held for Material Review Board all Items are verified to be corrected to form a kit. The Items are it by checking against the gnotes and applicable documents. It connector contacts, 2288801 - reconnecting wire using Raychem solder ts or assemblies with epoxy colors, AT-2293209). Quality and BCAS operations.  St is complete, the cable assembly is a Packaging and Handling Guidelines. ngs. Parts List. ABPL, Test Data, etc.

FMEA NO. W 8.9.1  CRITICALITY 2/2		SHUTTLE COTV CRIȚICAL ITEMS LIST	UNIT CABLE  DWG NO. 229J289-501  1SSUED 10-14-86  SHEET 4 UF 5
FAILURE MOVE AND CAUSE ss of +28V HTR (TYC) en	FAILURE EFFECT ON END ITEM  No wrist video if TVC gets too cold.  Worst Case: Loss of mission critical video.	RATIONALE FOR ACTIONALE FOR ACTIONAL FOR	•
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FMEA NO. W 8.9.1  CRITICALITY 2/2  FAILURE MODE AND FAILURE EFFECT		SHUTTLE CCTV CRITICAL ITEMS LIST  RATIONALE FOR ACCE	UNIT Cable DWG NO. 2251259-501 ISSUED 10-14-86 SHEET 5 0F 5
ass of +28V HTR (TVC)	ON END ITEM  No wrist video if TVC gets too cold.  Morst Case:  Loss of mission critical video.	CREM ACTIONS  If possible, continue RMS operations using alternate visual cues.  CREM TRAINING  Crew should be trained to use possible alternates to CCTV.  MISSION CONSTRAINT  Where possible procedures should be designed so they can be accomplished without CCTV.	
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